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House of Representatives

The House met at 10 a.m. and was called to order by the Speaker pro tempore (Mr. FITZPATRICK).

DESIGNATION OF SPEAKER PRO TEMPORE

The SPEAKER pro tempore laid before the House the following communication from the Speaker:

WASHINGTON, DC,
February 28, 2012.

I hereby appoint the Honorable MICHAEL G. FITZPATRICK to act as Speaker pro tempore on this day.

JOHN A. BOEHNER,
Speaker of the House of Representatives.

MORNING-HOUR DEBATE

The SPEAKER pro tempore. Pursuant to the order of the House of January 17, 2012, the Chair will now recognize Members from lists submitted by the majority and minority leaders for morning-hour debate.

The Chair will alternate recognition between the parties, with each party limited to 1 hour and each Member other than the majority and minority leaders and the minority whip limited to 5 minutes each, but in no event shall debate continue beyond 11:50 a.m.

AFRICAN AMERICAN INVENTORS

The SPEAKER pro tempore. The Chair recognizes the gentleman from North Carolina (Mr. WATT) for 5 minutes.

Mr. WATT. Mr. Speaker, one of the few important accomplishments of the 112th Congress thus far has been the passage of the America Invents Act, a comprehensive reform of the United States patent system which was signed into law by President Barack Obama on September 16, 2011. There's little disagreement that patent reform was long overdue, and even those who voted against the bill recognized how impor-

tant it was to the American inventor and to American innovation to update and streamline the patent system.

Our country has always respected and admired inventors. As young children, we were taught about famous inventors such as Thomas Edison, Alexander Graham Bell, Henry Ford, and many others. Frequently overlooked in the discussion of important inventors, however, have been the accomplishments of African American inventors. Until this year's publication of the children's book, "What Color is My World? The Lost History of African-American Inventors" by basketball legend Kareem Abdul-Jabbar, we've done little to teach children about the outstanding contributions African American inventors have made to innovation.

I therefore would like to use this time during Black History Month to pay tribute to some of the many, many contributions African American inventors have made. I'm not the first Member of this body to take to the floor of the House to acknowledge the long legacy of inventiveness in the African American community. On August 10, 1894, Representative George Washington Murray, the only African American in the House of Representatives at the time and himself the holder of eight patents on agricultural implements, read the names of 92 African Americans who held patents and described the inventions on the House floor.

Had time allowed, Representative Murray would likely have highlighted the achievements of even more patent holders—inventors such as Thomas L. Jennings, a free person of color and one of the earliest African Americans to patent an invention, who in 1821 was awarded a patent for developing an early drycleaning process to remove dirt and grease from clothing. Or James Forten, another freeborn man who invented a contraption to handle

the sails on a sailboat. Or Judy W. Reed, the first known woman of color to receive a patent, who created an improved dough kneader and roller. Or Henry Blair, an inventor who received utility patents on a seed and cotton planter.

If Representative Murray had continued to be a Member of Congress, he would, no doubt, have come to the floor of the House many more times to brag about African American inventors and to acknowledge the major significance of their inventions. He would have reported that by the year 1900, African Americans had patented 357 inventions. And I'm certain that he would have been especially moved to share with this body that by the early to mid-20th century, African American inventors had obtained patents for innovations in countless industries, including medical, chemical, aviation, automotive, grocery, cosmetic, and apparel.

For example, Garrett Morgan invented the gas mask to protect firemen and other rescuers from breathing smoke and poisonous gas when entering dangerous fires and other situations, and he was also awarded a patent for the three-way electric traffic signal. Charles Drew created a method to mass-produce blood plasma, which led to the formation of blood banks to store plasma for victims of life-threatening emergencies. Unfortunately, he bled to death following an automobile accident which occurred in my native State of North Carolina, and his injuries were too severe for the process he invented to be used to save his life.

Frederick McKinley Jones was the first African American member of the American Society of Refrigeration Engineers. He developed a means to refrigerate perishables being transported long distances. Jack Johnson, who was best known as the great African American boxer, received two patents: one for an improvement to the monkey wrench and the other for a theft prevention device for vehicles. I suspect

□ This symbol represents the time of day during the House proceedings, e.g., □ 1407 is 2:07 p.m.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.



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